RESIN COATED SUPERFINE POWDERY SILICATE, COMPOSITION CONTAINING THE SAME AND ITS PRODUCTION

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Abstract

PURPOSE: To obtain a new coated superfine powdery silicate by coating the surface of a superfine powdery laminar silicate with an amide group-containing resin, having a wide use due to exhibition of compatibility with monomers, various solvents and resins.

CONSTITUTION: The surface of a superfine powdery silicate (preferably montmorillonite-based clay mineral) released into a single layer and/or several layer units is coated with an amide group-containing resin (preferably nylon 6) to give the objective superfine powdery silicate coated wit an amide groupcontaining resin. The silicate is obtained by treating the surface of the superfine powdery silicate with an ammonium salt of an &omega -aminoalkylcarboxylic acid such as 4-amino-n-butyric acid and blending 100 pts.wt of the silicate with a monomer of a precursor for the amide group-containing resin such as &epsi caprolactam under conditions to give 1-300 pts.wt. of the formed amount of the coating amide groupcontaining resin while heating.

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